

**BEST AVAILABLE COPY**

EXHIBIT B

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Used CCF-STT61 cells for an uptake experiment following the uptake protocol 1.00

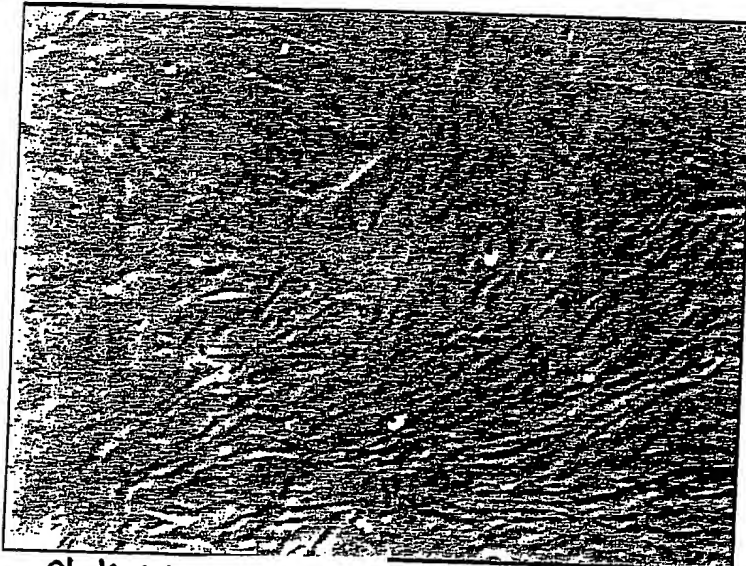


Plate 61.  
assay

comp tested: AM404

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Cells in culture 7  
days since replating.

CCF-STT61

30nM unlabelled anandamide +  
0.45nM [ $^3$ H] anandamide

SS9-561	"	+	"	+	+	0.1% DMSO
S62-564	"	+	"	+	+	0.03 mM
S65-567	"	+	"	+	+	0.1 mM
S68-570	"	+	"	+	+	0.3 mM
S71-573	"	+	"	+	+	1.0 mM
S74-576	"	+	"	+	+	3.0 mM
S77-579	"	+	"	+	+	10.0 mM
S80-582	"	+	"	+	+	30.0 mM

Pre-incubation time: 13 min.  
incubation time: 4 min.

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PROTOCOL : ? SH130  
ATE :  
IME : 23:59  
FILE : DL:\P09AS258.TXT  
D : P09AS258

AMAX

Unknown samples:

Pos	CTime	H3 DPM
1	180	55543.5
2	180	57370.6
3	180	<u>55113.3</u>
4	180	<u>61061.0</u>
5	180	60186.4
6	180	<u>57045.1</u>
7	180	<u>8850.9</u>
14	180	8076.5
15	180	<u>7544.5</u>
16	180	<u>7241.0</u>
17	180	7454.6
18	180	5743.9

Pos	CTime	H3 DPM
19	180	58985.6
20	180	58077.3
21	180	<u>54300.6</u>
22	180	<u>88716.9</u>
23	180	88450.1
24	180	<u>65347.3</u>
31	180	<u>10193.8</u>
22	180	9625.0
33	180	<u>8063.9</u>
24	180	<u>8390.7</u>
35	180	6947.8
26	180	5361.0

Pos	CTime	H3 DPM
17	180	62084.9
18	180	60810.4
19	180	55535.1
20	180	<u>66359.7</u>
1	180	65857.5
2	180	<u>64467.0</u>
3	180	<u>8915.8</u>
6	180	9131.1
1	180	<u>8263.8</u>
2	180	<u>4191.8</u>
3	180	4119.1
4	180	3701.9

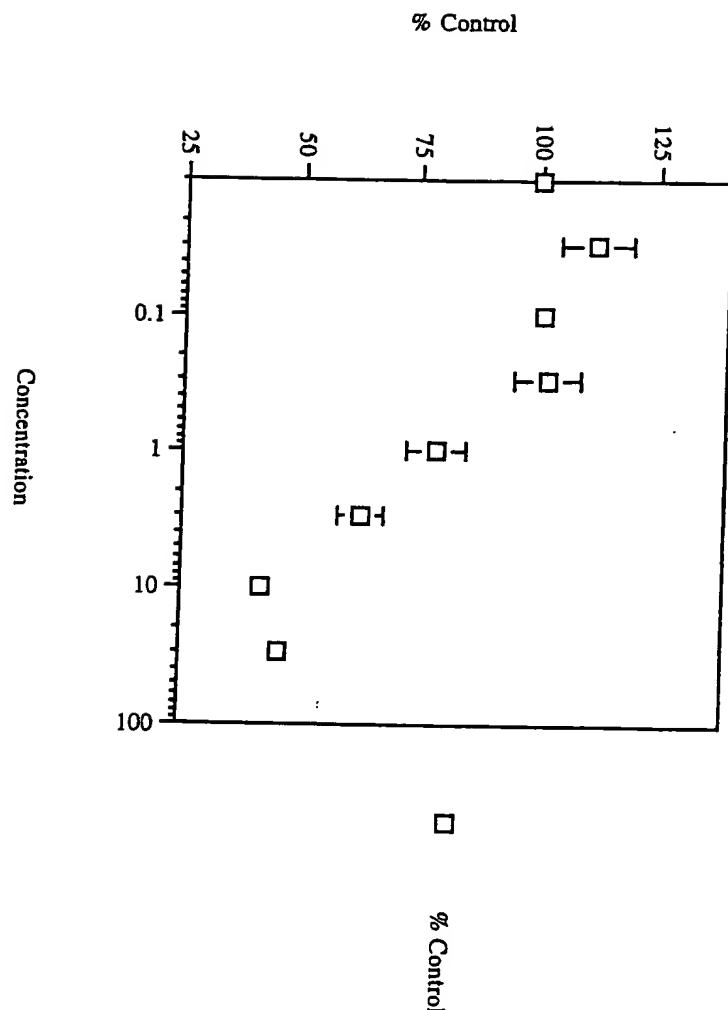
Pos	CTime	H3 DPM
5	180	63513.1
6	180	62565.9
7	180	58652.7
8	180	<u>78918.5</u>
9	180	76599.1
10	180	<u>75823.8</u>
11	180	8915.5
12	180	10321.9
13	180	8152.8
14	180	<u>3029.0</u>
15	180	5278.8
16	180	5105.7

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ST-9706-09CCF-STTG1 AM404



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Column ID	A	B	C	D	E	F	G	H
Column Title	Control ln	0.03 ln	0.1 ln	0.3 ln	1.0 ln	3.0 ln	10.0 ln	30.0 ln
Raw or Mean	Raw Data							
Mean	5.6010e+05	7.121e+05	9.477e+05	1.577e+06	9.431e+06	7.505e+06	5.5562e+04	7.114e+04
SD	1198.57	2484.41	3472.60	2576.43	2111.86	1873.36	980.67	1609.93
Sample size	3	3	3	3	3	3	3	3
SEM	692.00	1434.37	2004.91	1487.50	1219.28	1081.58	566.19	929.49
95% CI min	5.3032e+05	6.0949e+05	8.850e+05	5.5177e+05	4.184e+05	2.851e+05	3.125e+04	3.114e+04
95% CI max	5.8987e+05	6.3293e+05	8.104e+05	6.7978e+05	4.677e+05	2.159e+05	7.998e+05	1.113e+05
Minimum	5.6113e+05	6.4301e+05	6.5535e+05	8.653e+05	7.045e+05	5.347e+05	4.467e+05	5.824e+04
Maximum	5.7371e+05	6.8986e+05	6.2085e+05	3.513e+05	6.1061e+05	6.8717e+05	6.3360e+05	6.8918e+04

I	J	K	L	M	N	O	P
Control c	0.03 c	0.1 c	0.3 c	1.0 c	3.0 c	10.0 c	30.0 c
Raw Data	Raw Data	Raw Data	Raw Data	Raw Data	Raw Data	Raw Data	Raw Data
8157.67	9294.00	8771.00	9130.00	6813.33	6233.33	4004.33	5138.00
6566.73	1102.42	450.36	1100.37	932.23	805.16	264.36	128.04
3	3	3	3	3	3	3	3
379.16	636.48	260.02	635.30	538.22	464.86	152.63	73.92
6526.14	6555.21	7652.15	6396.31	4497.36	4233.04	3347.57	4819.92
9789.20	1.2033e+04	9889.851.1864e+04	9129.31	8233.63	4661.09	5456.08	
7545.00	8064.00	8266.00	8153.00	5744.00	5361.00	3702.00	5029.00
8851.00	1.0193e+04	9131.001.0322e+04	7455.00	6948.00	4192.00	5279.00	

ST-9706-09CCF-STTG1 AM404

Concentration	1	2	3	4	5	6	7	8	9
	Initial	In the cell	SEM	Corr fac	In the cell c	SEM c	% Control	SEM %	
1	0.01	56010	8158	.79	1	8158	79	100	0.97
2	0.03	57121	9294	637	0.981	9117.414	624.897	112	7.66
3	0.1	59477	8771	260	0.942	8262.282	244.92	101	3
4	0.3	61577	9130	635	0.91	8308.3	577.85	102	7.09
5	1	59431	6813	538	0.942	6417.846	506.796	79	6.21
6	3	67505	6233	465	0.83	5173.39	385.95	63	4.73
7	10	65562	4004	159	0.85	...	...	...	...

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